Refine Search

Search Results -

Terms	Documents
L7 and (direction\$ or indirection\$)	8

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L8			Refine Search
	Recall Text 👄	Clear	Interrupt

Search History

DATE: Saturday, April 23, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set		
DB=USPT;	PLUR=YES; OP=OR				
<u>L8</u>	L7 and (direction\$ or indirection\$)	. 8	<u>L8</u>		
<u>L7</u>	L6 and client\$ and server\$	13	<u>L7</u>		
<u>L6</u>	L5	13	<u>L6</u>		
<u>L5</u>	L2 and symlink	13	<u>L5</u>		
<u>L4</u>	L2 and symlink	13	<u>L4</u>		
<u>L3</u>	L2 and widelink	0	<u>L3</u>		
<u>L2</u>	(filer or file near server\$) and path	5324	<u>L2</u> ·		
DB=PGPB,	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
<u>L1</u>	widelink	0	<u>L1</u>		

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	0
Term:	widelink	
Display:	10 Documents in Display Format: TI	Starting with Number 1
1000568833		
·	Search Clear Int	errupt
	Search Clear Int	errupt
DATE: Saturd		
Set Name side by side	Search History ay, April 23, 2005 Printable Copy Create Query His	Case t Count Set Name result set

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 8 of 8 returned.

1. Document ID: US 6163856 A

L8: Entry 1 of 8

File: USPT

Dec 19, 2000

Nov 7, 2000

May 16, 2000

US-PAT-NO: 6163856

DOCUMENT-IDENTIFIER: US 6163856 A

TITLE: Method and apparatus for file system disaster recovery

File: USPT

US-PAT-NO: 6144999

L8: Entry 2 of 8

DOCUMENT-IDENTIFIER: US 6144999 A

TITLE: Method and apparatus for file system disaster recovery

Full Title Citation Front Review Classification Date Reference Classification Date Reference

File: USPT

US-PAT-NO: 6065037

L8: Entry 3 of 8

DOCUMENT-IDENTIFIER: US 6065037 A

TITLE: Multiple software-facility component operating system for co-operative

processor control within a multiprocessor computer system

Full Title Citation Front Review: Classification Date Reference Claims RMC Draw De Claims RMC De

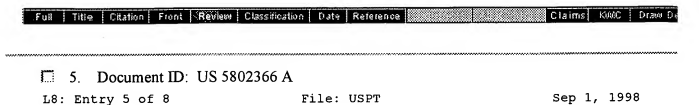
US-PAT-NO: 5931918

DOCUMENT-IDENTIFIER: US 5931918 A

Page 2 of 3

Record List Display

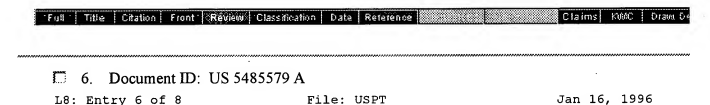
TITLE: Parallel I/O network file server architecture



US-PAT-NO: 5802366

DOCUMENT-IDENTIFIER: US 5802366 A

TITLE: Parallel I/O network file server architecture

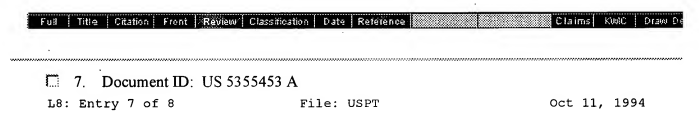


US-PAT-NO: 5485,579

DOCUMENT-IDENTIFIER: US 5485579 A

** See image for Certificate of Correction **

TITLE: Multiple facility operating system architecture

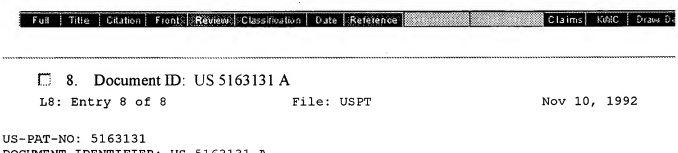


US-PAT-NO: 5355453

DOCUMENT-IDENTIFIER: US 5355453 A

** See image for <u>Certificate of Correction</u> **

TITLE: Parallel I/O network file server architecture



DOCUMENT-IDENTIFIER: US 5163131 A

http://westbrs:9000/bin/gate.exe?f=TOC&state=lfl565.12&ref=8&dbname=USPT&ESNA... 4/23/2005

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate	OACS
	Terms	,		Docume	ents	
Į.	L7 and (direction\$ or indirec	tion\$)			8	

Display Format: TI Change Format

Previous Page Next Page Go to Doc#

☑ e-mail



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

>>

Results for "((symlink and path and filer or file server)<in>metadata)"

Your search matched 0 of 1150196 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

Modify Search

» Key

HEEE JNE IEEE Journal or

Magazine

IEE Journal or

iee inl Magazine

IEEE

IEEE Conference Proceeding

CNF IEE CNF

IEE Conference Proceeding

IEEE

IEEE Standard

((symlink 'and' path 'and' filer 'or' file server)<in>metadata)

Check to search only within this results set

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

0

Help Contact Us Privacy &:

@ Copyright 2005 IEEE --

indexed by # Inspec

STD

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

(widelink or symlink) and path<near/5>descriptor and filer or



Nothing Found

Your search for (widelink or symlink) and path<near/5>descriptor and filer or file<near/5>server did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Full text available: pdf(317.54 KB)

	Subscribe (Full Service) Register (Limited Service, Free) Login
	Search: © The ACM Digital Library C The Guide
	US Patent & Trademark Office widelink or symlink
I	HE ACM DIGITAL LIBRARY Feedback Report a problem Satisfaction Survey
Те	erms used <u>widelink</u> or <u>symlink</u> Found 19 of 153,034
by Di	relevance Save results to a Binder Try an Advanced Search Try this search in The ACM Guide expanded form Copen results in a new window
Re	esults 1 - 19 of 19
1	Relevance scale 🗆 🗖 🗃 🗃
•	Kernel korner: udev—persistent device naming in user space Greg Kroah-Hartman June 2004 Linux Journal, Volume 2004 Issue 122
	Full text available: A html(19.54 KB) Additional Information: full citation
2	The SANE Scanner Interface David Mosberger March 1998 Linux Journal
	Full text available: Additional Information: full citation, abstract, references, index terms
	SANE makes it easy to support a wide variety of devices and of applications with a minimum amount of programming effort
3	Kernel korner: exploring dynamic kernel module support (DKMS) Gary Lerhaupt September 2003 Linux Journal, Volume 2003 Issue 113
	Full text available: html(22.94 KB) Additional Information: full citation
4	Building your own live CD Daniel Barlow April 2005 Linux Journal, Volume 2005 Issue 132
	Full text available: html(21.76 KB) Additional Information: full citation, abstract
	Live CDs let you turn any computer into a temporary Linux box. Make it a Linux box with your chosen software and configuration.
5	Fast and secure distributed read-only file system Keyin Fil. M. Franc Kaashook, David Marières
	Kevin Fu, M. Frans Kaashoek, David Mazières February 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 1

Internet users increasingly rely on publicly available data for everything from software installation to investment decisions. Unfortunately, the vast majority of public content on

Additional Information: full citation, abstract, references, index terms

Keywords: File systems, read-only, security

the Internet comes with no integrity or authenticity guarantees. This paper presents the self-certifying read-only file system, a content distribution system providing secure, scalable access to public, read-only data. The read-only file system makes the security of published content independent from that of the distri ...

6	Upfront Linux Journal Staff December 2002 Linux Journal, Volume 2002 Issue 104 Full text available: html(11.49 KB) Additional Information: full citation, index terms	
7	Session summaries from the 17th symposium on operating systems principle (SOSP'99) Jay Lepreau, Eric Eide April 2000 ACM SIGOPS Operating Systems Review, Volume 34 Issue 2	
	Full text available: pdf(3.15 MB) Additional Information: full citation, index terms	
8	European air traffic flow management: porting a large application to GNU/linux Gaetan Allaert, Dirk Craeynest, Philippe Waroquiers December 2003 ACM SIGAda Ada Letters, Proceedings of the 2003 annual ACM SIGAda international conference on Ada: the engineering of correct and reliable software for real-time & distributed systems using ada and related technologies, Volume XXIV Issue 1	Ţ
	Full text available: pdf(163.61 KB) Additional Information: full citation, abstract, references, index terms	
	Computer hardware evolves very quickly. To benefit from cheaper and more powerful systems, big applications have to be ported to new environments. The Ada language has been designed for portability, making such migrations easier. However, today's applications often complement their main implementation language by various extra technologies: shell scripts, direct usage of OS primitives, different programming languages to access some libraries e.g. for graphical user interfaces, etc. These technol	
	Keywords : Ada, C, C++, CFMU, COTS, ETFMS, GNAT, GNU, HP-PA RISC, HP-UX, Korn shell, POSIX, air traffic management, eurocontrol, intel 80x86, linux, performance, portability	
9	Using the AMD automounter	
	Erez Zadok October 2003 Linux Journal, Volume 2003 Issue 114	
	Full text available: html(20.67 KB) Additional Information: full citation, abstract	
	Bring your most complicated NFS challenges under control with a versatile utility.	
10		_
	Remus: a security-enhanced operating system Massimo Bernaschi, Emanuele Gabrielli, Luigi V. Mancini February 2002 ACM Transactions on Information and System Security (TISSEC), Volume 5 Issue 1	<u> </u>
	Full text available: pdf(295.33 KB) Additional Information: full citation, abstract, references, citings, index	

terms

We present a detailed analysis of the UNIX system calls and classify them according to their level of threat with respect to system penetration. Based on these results, an effective mechanism is proposed to control the invocation of critical, from the security viewpoint, system calls. The integration into existing UNIX operating systems is carried out by instrumenting the code of the system calls in such a way that the execution is granted only in the case where the invoking process and the valu ...

Keywords: Access control, Linux, privileged tasks, system calls interception, system penetration

11	RTcmix for Linux (Part 1) Dave Topper October 2000 Linux Journal	
	Full text available: Additional Information: full citation, abstract, references, index terms	
	In the first part of this three-part series on real-time audio synthesis we take you through the history and basis of RTcmix.	
12	Operating system enhancements to prevent the misuse of system calls Massimo Bernaschi, Emanuele Gabrielli, Luigi V. Mancini November 2000 Proceedings of the 7th ACM conference on Computer and communications security Full text available: pdf(413.22 KB) Additional Information: full citation, references, citings, index terms	
	Keywords: Linux, access control database, buffer overflow based attacks, isolation, system calls interception	า
13	AMD—AutoMount Daemon Matthew Crosby March 1997 Linux Journal	
	Full text available: html(7.47 KB) Additional Information: full citation, references, index terms	
14	CodeWarrior for Red Hat, Linux, GNU Edition, Version 4 Jason Kroll October 1999 Linux Journal	
	Full text available: html(13.97 KB) Additional Information: full citation, index terms	
15	System Administration: Pgfs: The PostGres File System Brian Bartholomew October 1997 Linux Journal	
	Full text available: html(21.60 KB) Additional Information: full citation, references, index terms	
16	A synthetic workload model for a distributed system file server Robert Bodnarchuk, Richard Bunt April 1991 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 199:	 1

ACM SIGMETRICS conference on Measurement and modeling of computer systems, Volume 19 Issue 1

Full text a	vailable: 📆	pdf(1.04 MB)
-------------	-------------	--------------

Additional Information: full citation, abstract, references, citings, index

The accuracy of the results of any performance study depends largely on the quality of the workload model driving it. Not surprisingly then, workload modelling is an area of great interest to those involved in the study of computer system performance. While a significant amount of research has focussed on the modelling of workloads in a centralized computer system, little has been done in the context of distributed systems. The goal of this research was to model the workload of a distributed sys ...

17	Linux on linksys Wi-Fi routers James Ewing August 2004 Linux Journal, Volume 2004 Issue 124	
	Full text available: html(17.77 KB) Additional Information: full citation, abstract	
	This sub-\$100 wireless box has 16MB of RAM and a 125MHz processor. Put it to work.	
18	Experience with MINIX in an operating systems lab Stephen J. Hartley August 1990 ACM SIGCSE Bulletin, Volume 22 Issue 3	
	Full text available: pdf(495.62 KB) Additional Information: full citation, abstract, index terms	
	Most standard undergraduate operating systems courses teach theory and concepts, without exposing students to the detailed internal operation or source code of an actual operating system. Tanenbaum's MINIX operating system is designed to give students "hands-on" experience with the internals of an operating system in order to illustrate the theory and concepts. This paper describes the use of MINIX in an operating systems laboratory at the University of Vermont.	
19	Ad hoc networks: An advanced signature system for OLSR Daniele Raffo, Cédric Adjih, Thomas Clausen, Paul Mühlethaler October 2004 Proceedings of the 2nd ACM workshop on Security of ad hoc and sensor networks Full text available: pdf(189.09 KB) Additional Information: full citation, abstract, references, index terms	
	In this paper we investigate security issues related to the Optimized Link State Routing Protocol one example of a proactive routing protocol for MANETs. We inventory the possible attacks against the integrity of the OLSR network routing infrastructure, and present a technique for securing the network. In particular, assuming that a mechanism for routing message authentication (digital signatures) has been deployed, we concentrate on the problem where otherwise "trusted" nodes have been co	,
	Keywords: ADVSIG, OLSR, link state, multiple signatures, proactive, proofs	
Re	sults 1 - 19 of 19	
	The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.	

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Refine Search

Search Results -

Terms	Documents	
L2 and symlink	13	

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index** IBM Technical Disclosure Bulletins L4 Search:

Refine Search Recall Text Interrupt Clear

Search History

DATE: Saturday, April 23, 2005 Printable Copy Create Case

Set Name side	Query	Hit Count	Set Name result set
•	PLUR=YES; OP=OR		100410 500
<u>L4</u>	L2 and symlink	13	<u>L4</u>
<u>L3</u>	L2 and widelink	C	<u>L3</u>
<u>L2</u>	(filer or file near server\$) and path	5324	<u>L2</u>
DB=PGPB,	USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=	=YES; OP=OR	
<u>L1</u>	widelink	. С	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Fwd Refs Bkwd Refs Print **Generate Collection** Clear Generate OACS

Search Results - Record(s) 1 through 10 of 13 returned.

1. Document ID: US 6718372 B1

L4: Entry 1 of 13

File: USPT

Apr 6, 2004

US-PAT-NO: 6718372

DOCUMENT-IDENTIFIER: US 6718372 B1

TITLE: Methods and apparatus for providing access by a first computing system to data stored in a shared storage device managed by a second computing system



L4: Entry 2 of 13

File: USPT

Dec 30, 2003

Mar 12, 2002

US-PAT-NO: 6671773

DOCUMENT-IDENTIFIER: US 6671773 B2

TITLE: Method and system for responding to file system requests

Full	Titi	e Citation Fro	nt Review	Classification	Date Refe	erence	Clair	Tis	KusC	Orano De
***************************************	~~~~						 ····			

File: USPT

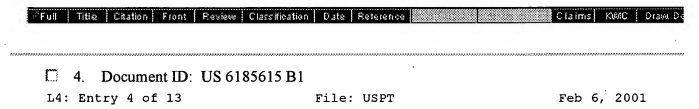
US-PAT-NO: 6356863

L4: Entry 3 of 13

DOCUMENT-IDENTIFIER: US 6356863 B1

** See image for Certificate of Correction **

TITLE: Virtual network file server

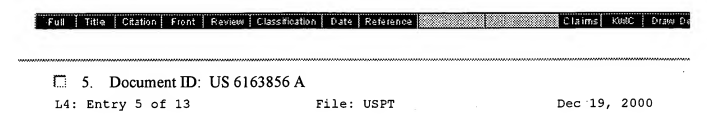


US-PAT-NO: 6185615

DOCUMENT-IDENTIFIER: US 6185615 B1

Record List Display Page 2 of 3

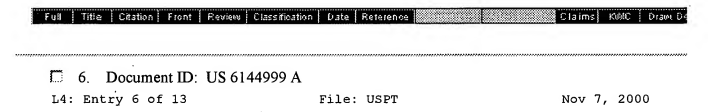
TITLE: Method and system for consolidating related partial operations into a transaction log



US-PAT-NO: 6163856

DOCUMENT-IDENTIFIER: US 6163856 A

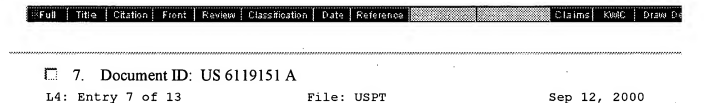
TITLE: Method and apparatus for file system disaster recovery



US-PAT-NO: 6144999

DOCUMENT-IDENTIFIER: US 6144999 A

TITLE: Method and apparatus for file system disaster recovery

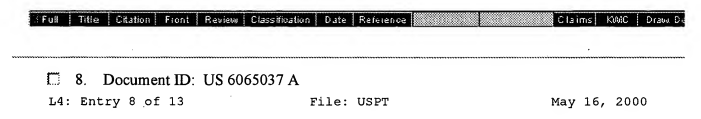


US-PAT-NO: 6119151

DOCUMENT-IDENTIFIER: US 6119151 A

TITLE: System and method for efficient cache management in a distributed file

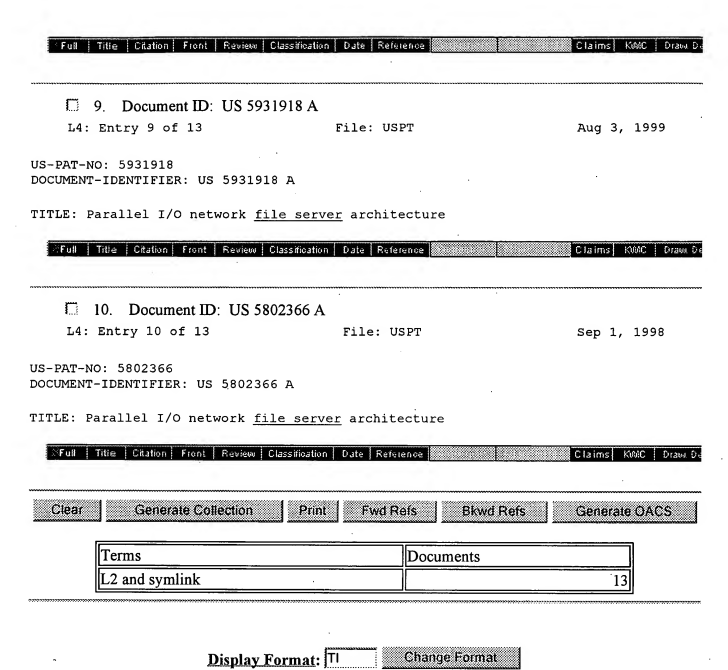
system



US-PAT-NO: 6065037

DOCUMENT-IDENTIFIER: US 6065037 A

TITLE: Multiple software-facility component operating system for co-operative processor control within a multiprocessor computer system



Previous Page Next Page Go to Doc#

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 11 through 13 of 13 returned.

11. Document ID: US 5485579 A

L4: Entry 11 of 13

File: USPT

Jan 16, 1996

US-PAT-NO: 5485579

DOCUMENT-IDENTIFIER: US 5485579 A

** See image for <u>Certificate of Correction</u> **

TITLE: Multiple facility operating system architecture

Full Title Citation Front Review Classification Date Reterence Claims KNAC Draw Do

US-PAT-NO: 5355453

DOCUMENT-IDENTIFIER: US 5355453 A

** See image for Certificate of Correction **

TITLE: Parallel I/O network file server architecture

13. Document ID: US 5163131 A

L4: Entry 13 of 13

File: USPT

Nov 10, 1992

US-PAT-NO: 5163131

DOCUMENT-IDENTIFIER: US 5163131 A

TITLE: Parallel I/O network file server architecture

# Full	Title Citation	Front Review	Classification	Date	Reference			Claims	KWIC	Draw, De
Clear	Genera	nte Collection	Print	4	wd Refs		ıd Refs		ate OA	
	Terms			3	Do	cuments			$\overline{}$	
	L2 and sym	link				<u>camonts</u>	<u>·</u> .		13	

Display Format: TI	Change Format
--------------------	---------------

Previous Page

Next Page

Go to Doc#